# Property taxes relative to income

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roperty taxes (residential and non-residential) are by far the most important revenue source for local governments, accounting for 35% of all municipal revenue in 2003 (up from 30% in 1988). However, residential property taxes are commonly viewed as regressive in relation to income (Slack 2002). That is, lower-income homeowners pay proportionately more of their income for property taxes than their higher-income counterparts. This belief underlies certain provincial income-tax-relief programs for low-income homeowners, especially seniors. Similar programs are offered by a number of municipalities as part of the property tax system.<sup>1</sup>

A recent study substantiated the regressive nature of property taxes. Although property taxes as a proportion of property value do not vary across income brackets, lower-income families spend a higher proportion of their income on property tax than higher-income families. For example, in 1998, families with incomes below \$20,000 paid an average of 10% of their income in property taxes, compared with under 2% for families with incomes of \$100,000 or more. Thus, property taxes somewhat countered the redistributive effect of income taxes. Although income taxes reduced income inequality by 11%, property taxes increased it by 2% (Chawla and Wannell 2003).

This article uses data from the 2001 Census of Population (see *Data source and definitions*) to quantify the regressiveness of residential property taxes in various Canadian municipalities, and to examine whether regressive taxes are generally attributable to lower-income seniors living in high-priced homes.

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Differences among municipalities in terms of level of taxation or services provided are not examined; indeed, the level of taxation in a given municipality has no bearing on how regressive the tax is. Municipal tax rates (commonly called 'mill rates') are applied strictly on assessed property value regardless of homeowner income.2 How regressive a property tax is has nothing to do with the mill rate; rather, it depends on how variable incomes are in relation to property values. If the distribution of incomes exactly matched the distribution of property values—for example, if households with twice the income of others lived in houses worth twice as much—then property taxes would not be regressive because the ability to pay would be directly proportional to the home value. In practice, however, incomes are more unequally distributed than property values (see Why property taxes are regressive). For example, in Toronto, a household in the highest income quartile (top 25%) may have five times the income but own a house worth only one and a half times as much as a household in the lowest income quartile.

Simply put, the regressive nature of property taxes has nothing to do with the tax level set by local governments. Regressiveness is a product of market forces that determine incomes and property values. Because income inequality and the distribution of residential property values vary from municipality to municipality, the regressiveness of property taxes will also vary. The result is that lower-income households pay a greater (often several times greater) proportion of their income on property taxes than high-income households.

#### Estimating the relative tax burden of lowerincome homeowners

To ensure reliable estimates, only predominantly urban municipalities with large sample sizes were selected (see Selection of municipalities).

#### Data source and definitions

The analysis is based on the long questionnaire of the 2001 Census of Population, sent to one in five occupied private households in Canada

Adjusted household income is the sum of before-tax incomes of each member of the household, adjusted for household size and composition using an equivalence scale (Carson 2002). Adjusted household income reflects the fact that, at a given level of unadjusted income, spending power decreases as household size increases. Households with income of zero or less (primarily those whose incomes are from self-employment or investments) were excluded from the analysis.

Before-tax income is the only income measure available from the census. Since income taxes are progressive (they reduce income inequality), property taxes would be less regressive if measured as a function of after-tax income. However, property taxes are also less regressive if measured as a function of adjusted rather than unadjusted household income (as in this article), since inequality of unadjusted incomes is higher.

Income quartiles are obtained by ranking households according to adjusted income, applying household-level weights, and dividing the weighted population into four groups of equal size. The lowest quartile represents the bottom 25%, the second quartile the next 25%, and so on.

Property value quartiles are obtained the same way as income quartiles, substituting property value for income.

Senior households are those in which more than half of the total before-tax income came from household members aged 65 or older.

The mill rate is the amount of tax paid per dollar of assessed property value as set by local governments.

Municipalities are all represented in the census as census subdivisions (CSDs), which are precisely aligned with municipal boundaries. Although it may be interesting to know the property tax distribution in a particular census metropolitan area (CMA), the CSD is the more appropriate level of analysis. CMAs may include several CSDs, each with its own mill rate. Thus, within a given CMA, properties with the same assessed value may pay different amounts of tax, and the property tax distribution in the CMA may not reflect the property tax distribution in many of its CSDs. Analysis at the CSD level removes mill rate as a factor in property tax variability.

Property tax refers to the principal residence only. The census question was "What are the estimated yearly property taxes (municipal and school) for this dwelling?" [emphasis in the original].

Property tax information was not collected for rented dwellings, farm operator dwellings, collective dwellings, reserve dwellings, or band housing. These constituted 4.17 million (36%) of the 11.59 million households represented in the 2001 Census.

The remaining 7.42 million households, all owner-occupied, are included in this analysis. Roughly one in five reported no property tax, because it was included in their regular monthly mortgage or loan payments. Households reporting property tax represented all of the 3.32 million households without mortgages, but only 65% of the 4.10 million with mortgages. Given that households with mortgages are more likely to be occupied by non-senior owners with higher incomes (Chawla and Wannell 2004), excluding 35% of them would result in biased estimates. Therefore property taxes were imputed for the 35% of households with mortgages that did not report them, representing a total of 1.43 million households.

In theory, unreported property taxes in a given municipality could be imputed by simply multiplying the property value by the average ratio of property tax to property value in that municipality; the ratio would be roughly equal to the mill rate if reported property values represented assessed values. However, respondents were not asked for the assessed value, but rather an estimate of the current market value, in response to the question "If you were to sell this dwelling now, for how much would you expect to sell it?"

Market value is not necessarily a good proxy for assessed value, particularly for expensive houses. An analysis of property-tax-to-market-value ratios revealed that in most municipalities these ratios declined as market value increased. The use of an average tax-to-value ratio would therefore result in imputations that overestimate property taxes for high-priced homes and underestimate them for lower-priced homes. To account for this, four different ratios were computed for each municipality, corresponding to the median tax-to-value ratio at each property-value quartile. Unreported property taxes were imputed by first placing the property value in the appropriate quartile, then multiplying it by the median tax-to-value ratio of that quartile.

Owner-occupied households were divided into quartiles based on adjusted household income. The median percentage of adjusted household income spent on property tax (that is, the tax-to-income ratio) was estimated for the lowest and highest income quartiles. The relative tax burden borne by the lowest-income

households was defined as the ratio of the two medians. For example, if homeowners in the lowest income quartile paid a median of 10% of their income in property tax, while homeowners in the highest income quartile paid 5%, the relative tax burden would be 10/5 = 2.

#### Selection of municipalities

Because property tax values in the census are self-reported, they are subject to error. Inaccurate reporting may bias estimates, especially in small samples. In order to minimize bias, only municipalities with at least 400 dwellings reporting were selected.

A data-quality check was run on all municipalities with 400 or more records from two provinces: Ontario and Alberta. Residential property tax revenues from provincial administrative data (supplied to the Public Institutions Division) were compared with reported property tax totals from the census. Two kinds of mismatches were identified:

- a) Because the administrative data included revenues from rented dwellings, the census totals should be lower. Municipalities for which the census totals were higher represented a mismatch.
- b) Because property taxes paid on owner-occupied dwellings were on average higher than those paid on rented dwellings, the ratio of the census total property tax to the administrative total for each municipality should be larger than the ratio of owner-occupied households to all households. Municipalities for which the opposite was true were identified as mismatches.

Mismatches were especially likely for municipalities in Ontario and Alberta with a substantial proportion of rural households. Accordingly, in all provinces and territories, only municipalities with less than 25% of households living in rural areas were selected for further analysis.

The selected sample of 342 municipalities breaks down as follows:

Newfoundland and Labrador: 7 Manitoba: 9

Prince Edward Island: 2 Saskatchewan: 10

Nova Scotia: 5 Alberta: 28

New Brunswick: 9 British Columbia: 57

Quebec: 135 Territories: 3

Ontario: 77

The higher the relative tax burden, the more regressive the property tax. Each estimate of relative tax burden is paired with a measure of variability—the standard error—to reflect the level of uncertainty associated with that estimate. Larger municipalities usually yield more precise estimates, and so tend to have smaller standard errors.

Municipalities were divided into three groups, based on how they compared with the municipality with the median relative tax burden: Kingston, Ontario. Group A's property taxes were significantly more regressive than Kingston's, while Group B's were significantly less regressive. Group C municipalities did not differ significantly from Kingston. (To compare any pair of municipalities, follow the procedure in Determining relative regressiveness).

All municipalities in this analysis have regressive property taxes. Even in those with the least regressive, the tax-to-income ratio for the lowest-income homeowners is more than twice that of the highest-income ones.

## More regressive in municipalities within the largest CMAs

Municipalities with more regressive property taxes tend to be found in large census metropolitan areas (CMAs). For example, two-thirds of the municipalities in Group A are in the Montréal, Toronto or Vancouver CMAs, and 85% are in one of the 25 most populous CMAs. In contrast, only 15% of the municipalities in Group B are in one of the three largest CMAs (all in Montréal), and less than half are in one of the top 25.

Municipalities in large CMAs often have more regressive property taxes because they tend to have relatively unequal income distributions and/or relatively homogeneous housing prices (Table 1). For example, households in the highest income quartile in the municipality of Montréal have median incomes 4.4 times higher than those in the lowest income quartile, but houses with a median worth only 1.2 times as much. Similar patterns are found in

Table 1: Income and property value inequality in selected municipalities

	Ineq	Inequality			
	Income*	Property**			
More regressive (Table	e 2, Group A)				
Vancouver	5.53	1.25			
Toronto	5.00	1.45			
Montréal	4.38	1.23			
Calgary	4.05	1.37			
Less regressive (Table	e 2, Group B)				
Winnipeg	3.57	1.59			
Regina	3.52	1.50			
Halifax	3.72	1.58			
Moncton	3.54	1.37			

Source: Census of Population, 2001

(median household income, highest income quartile)/(median

household income, lowest income quartile)

\*\* (median property value, highest income quartile)I (median property value, lowest income quartile)

#### Why property taxes are regressive

Property taxes in Canada are regressive because household incomes are distributed more unequally than the assessed home values on which property taxes are based. This means that households in lower income brackets pay a share of tax that is larger than their share of income; the reverse is true for households in higher income brackets.

For example, in 1999, homeowning households in the lowest income quintile (lowest 20%) paid tax on 15% of the total market value of all owned residences, while receiving only 7% of the income of all homeowners. Households in the highest income quintile, on the other hand, paid on 29% of market value and received 39% of income.

Ideally, the above figures would be based on assessed value rather than self-reported market value, since property taxes are set according to assessed value. Assessed values are not always updated annually, making them sometimes lower or higher than market values. However, unless under-assessment is more likely in the lowest income quintile, the pattern of results will not change. If anything, lower-priced housing seems more likely to be over-assessed (Harris and Lehman 2001), so the share of total assessed value held by the lowest income quintile may be even higher than their share of market value.

#### Owner-occupied households

	Median after-tax income	Share of after-tax income	Share of market value
Quintile	\$		%
Lowest	18,300	6.7	14.9
Second	31,300	12.7	16.8
Third	43,500	17.6	18.1
Fourth	58,300	23.7	21.4
Highest	85,100	39.3	28.8

the municipalities of Vancouver, Toronto, and Calgary. Less regressive municipalities in large CMAs—for example, Winnipeg, Regina, Halifax, and Moncton—tend to have more heterogeneous housing prices and/or less unequal incomes.

### Not just a seniors' issue

Regressive property taxation is often perceived as especially problematic for seniors, whose homes typically have appreciated in value over many years while their incomes have diminished.<sup>6</sup> This perception is implicit in the several tax-relief schemes targeted at seniors, either operating through provincial income tax or administered by the municipalities themselves. How accurate is the perception?<sup>7</sup>

Having established that lower-income homeowners have higher relative tax burdens, the next phase of the analysis looks at who among the lower-income homeowners has the greater tax burden—seniors or non-seniors. Only municipalities with at least 400 senior households reporting were included.

The median percentage of adjusted household income spent on property tax was estimated for non-senior and senior households in the lowest income quartile of each municipality (Table 3). The ratio of the two defines the tax burden of non-seniors relative to seniors. A ratio significantly greater than 1 means that non-seniors have the greater burden, while a ratio significantly less than 1 means that seniors have the greater burden.8

Do regressive property taxes affect seniors more than non-seniors? On the one hand, seniors are more likely to be in the lowest income quartile of homeowners, and therefore a higher percentage are affected by regressive property taxes. On the other hand, in terms of number, non-seniors make up the majority of lower-income homeowners in most municipalities.

Furthermore, in the vast majority of municipalities examined (94 out of 101) either no significant difference was seen, or non-seniors had the higher tax-to-income ratio—in some cases much higher. Seniors had the heavier burden in only seven municipalities, and in each case, the difference was relatively small—5% to 10%. Non-seniors had the heavier burden in 53 municipalities, and in almost half of them the difference was 25% or more.

Cases where non-seniors have the higher tax-to-income ratio but the difference is small could be the result of senior-targeted tax-relief schemes offered at the municipal level. In other cases, non-seniors may have a considerably greater tax burden because their incomes are lower or their property values are higher. For example, in Victoria, British Columbia, non-senior households in the lowest income quartile had lower median adjusted household incomes (\$15,500 versus \$16,600) and higher median property values (\$180,000 versus \$160,000) than their senior counterparts.

#### Determining relative regressiveness

Although the relative tax burdens of two municipalities may look different, each represents an estimate calculated from a sample of dwellings, and, as such, is somewhat imprecise. Therefore, when comparing relative tax burdens, the errors must be taken into account. Consider the example below:

	Relative tax burden	Standard error	
Municipality 1	8.50	0.20	
Municipality 2	7.30	0.10	

- Compute the difference between their relative tax burdens: 8.50 - 7.30 = 1.20
- 2) Compute the standard error of the difference by using the following formula: √SE <sup>2</sup>/<sub>1</sub> + SE <sup>2</sup>/<sub>2</sub>
  In this case √0.20<sup>2</sup> + 0.10<sup>2</sup> = 0.2236
- Using the standard error of the difference, compute a confidence interval around the difference.

First, multiply the standard error of the difference by a constant, which varies with the size of the confidence interval. In this analysis, a 99% confidence interval is recommended (see note 5), for which the constant is 2.576.

 $2.576 \times 0.2236 = 0.58$ 

To set the upper limit of the interval, the product is added to the difference.

Upper limit = 1.20 + 0.58 = 1.78

To set the lower limit of the interval, the product is subtracted from the difference.

Lower limit = 1.20 - 0.58 = 0.62

The difference between municipalities 1 and 2 is therefore likely to lie somewhere between 0.62 and 1.78. Because the confidence interval does not include zero, the difference between the municipalities is said to be significantly different than zero. In other words, municipality 1 has property taxes that are significantly more regressive than those of municipality 2. If the confidence interval had included zero—in other words, if the lower limit had been a negative number while the upper limit had been positive—the conclusion would have been that there was no evidence for a significant difference between the municipalities.

Higher tax-to-income ratios for non-seniors seemed to be especially evident in British Columbia—21 out of the 23 municipalities examined. In 18 of them, the difference was 25% or more.

#### Summary

Property taxes are regressive relative to income in every municipality studied here. Even in municipalities with the least regressive taxes, the lowest-income homeowners paid at least twice the amount of tax per dollar of income in relation to the highest-income homeowners. In some municipalities, particularly those in large census metropolitan areas, lower-income homeowners had a tax burden four or five times greater than their higher-income counterparts.

Regressive property taxes cannot be attributed simply to seniors with relatively low incomes living in relatively expensive houses. In fact, municipalities where lower-income non-seniors have the heavier tax burden far exceed those where the reverse is true.

Residential property is taxed strictly as a function of its assessed value. However, because income inequality is far greater than inequality in property values, lower-income homeowners end up spending a relatively large proportion of their income on property tax.

Perspectives

Table 2: Relative property tax burdens: lowest/highest income

Group A: More regressive than the median municipality (Kingston, Ontario)

		Ratio (standard
Municipality	CMA/CA	ептог)
Anjou	Montréal*	3.98 (0.15)
Beaconsfield	Montréal*	3.68 (0.13)
Brossard	Montréal*	3.55 (0.11)
Burnaby	Vancouver*	5.03 (0.14)
Calgary	Calgary*	3.32 (0.02)
Chicoutimi	Chicoutimi-Jonquière*	3.37 (0.10)
Coquitlam	Vancouver*	4.56 (0.13)
Côte-Saint-Luc	Montréal*	4.54 (0.16)
Delta	Vancouver*	3.37 (0.07)
Dollard-des-Ormeaux	Montréal*	3.57 (0.12)
Elliot Lake	Elliot Lake	3.68 (0.16)
Hamilton	Hamilton*	3.34 (0.03)
Hawkesbury	Hawkesbury	3.94 (0.27)
Kirkland	Montréal*	3.99 (0.17)
Lachine	Montréal*	3.85 (0.16)
LaSalle	Montréal*	4.02 (0.11)
Laval	Montréal*	3.41 (0.04)
Leamington	Leamington	3.64 (0.13)
Markham	Toronto*	4.39 (0.07)
Mission	Abbotsford*	3.58 (0.15)
Mississauga	Toronto*	3.50 (0.03)
Montréal	Montréal*	4.29 (0.05)
Montréal-Nord	Montréal*	4.01 (0.12)
Mont-Royal	Montréal*	5.77 (0.33)
North Vancouver (city)	Vancouver*	4.12 (0.28)
North Vancouver	•	
(district municipality)	Vancouver*	3.82 (0.10)
Oakville	Toronto*	3.42 (0.06)
Outremont	Montréal*	5.40 (0.44)
Pierrefonds	Montréal*	3.47 (0.10)
Pointe-Claire	Montréal*	3.45 (0.11)
Port Coquitlam	Vancouver*	3.60 (0.14)
Québec	Québec*	3.24 (0.06)
Richmond	Vancouver*	5.63 (0.16)
Richmond Hill	Toronto*	4.60 (0.11)
Rimouski	Rimouski	3.37 (0.10)
	Québec*	3.33 (0.08)
Sainte-Foy Saint-Lambert	Montréal*	3.84 (0.21)
Saint-Laurent	Montréal*	4.45 (0.14)
	Montréal*	4.23 (0.14)
Saint-Léonard	Salaberry-de-Valleyfield	3.51 (0.14)
Salaberry-de-Valleyfield	Shawinigan	3.89 (0.24)
Shawinigan St. Catharines	St.Catharines-Niagara*	3.33 (0.05
	Vancouver*	3.60 (0.05
Surrey	St.Catharines-Niagara*	3.50 (0.16
Thorold	St. Cautannes-Magara Timmins	3.33 (0.09)
Timmins	Toronto*	4.11 (0.02
Toronto	Trois-Rivières	3.37 (0.11
Trois-Rivières	*****	5.35 (0.12
Vancouver	Vancouver*	
Vaughan	Toronto*	3.58 (0.06
Verdun	Montréal*	4.59 (0.20
West Vancouver	Vancouver*	5.05 (0.22
Westmount	Montréal*	5.01 (0.33
Windsor	Windsor*	3.47 (0.05

Source: Census of Population, 2001 \* 25 largest CMAs

Group B: Less regressive than the median municipality (Kingston, Ontario)

Municipality	CMA/CA	Ratio (standard error)
Blainville	Montréal*	2.67 (0.06)
Brandon	Brandon	2.48 (0.09)
Cap-Rouge	Québec*	2.70 (0.09)
Cold Lake	Cold Lake	2.58 (0.14)
Dieppe	Moncton	2.31 (0.11)
Fredericton	Fredericton	2.76 (0.09)
Goderich		2.64 (0.13)
Granby (canton)	Granby	2.54 (0.13)
Halifax	Halifax*	2.66 (0.03)
La Ronge		2.80 (0.004)
Lachenaie	Montréal*	2.57 (0.09)
Lacombe		2.47 (0.14)
L'Assomption	Montréal*	2.65 (0.11)
Lloydminster (part, Alta.)	Lloydminster	2.61 (0.13)
Moncton	Moncton	2.75 (0.07)
Moose Jaw	Moose Jaw	2.72 (0.10)
Mount Pearl	St.John's*	2.68 (0.08)
Portage la Prairie	Portage la Prairie	2.24 (0.15)
Quesnel	Quesnel	2.38 (0.21)
Regina	Regina*	2.50 (0.03)
Rock Forest	Sherbrooke*	2.68 (0.12)
Sainte-Julie	Montréal*	2.62 (0.07)
Saint-Émile	Québec*	2.59 (0.08)
Saint-Jean-Chrysostome	Québec*	2.49 (0.09)
Saint-Luc	Saint-Jean-sur-Richelieu	2.61 (0.11)
Saskatoon	Saskatoon*	2.71 (0.04)
St. Albert	Edmonton*	2.66 (0.07)
Steinbach		2.38 (0.17)
Summerside	Summerside	2.31 (0.14)
Varennes	Montréal*	2.52 (0.11)
Winnipeg	Winnipeg*	2.55 (0.02)
Wood Buffalo	Wood Buffalo	2.63 (0.10)
Yellowknife	Yellowknife	2.65 (0.003)

Source: Census of Population, 2001 \* 25 largest CMAs

A census metropolitan area (CMA) or census agglomeration (CA) is an area consisting of one or more adjacent municipalities situated around a major urban core. To form a census metropolitan area, the urban core must have a population of at least 100,000. To form a census agglomeration, the urban core must have a population of at least 10,000.

Table 2: Relative property tax burdens: lowest/highest income (continued)

Group C: Not significant	tly different from the	median	East St. Paul	Winnipeg* Edmonton*	3.12 (0.2 3.18 (0.0
municipality (	Kingston, Ontario)		Edmonton	Edmundston	2.99 (0.
			Edmundston Esquimalt	Victoria*	3.16 (0.2
		Ratio	Estevan	Estevan	2.67 (0.3
		(standard	Fleurimont	Sherbrooke*	2.77 (0.0
<b>Aunicipality</b>	CMA/CA	ептог)	Fort Erie	St.Catharines-Niagara*	3.32 (0.
		0.05 (0.00)	Fort Frances		2.77 (0.
Abbotsford	Abbotsford*	2.95 (0.08)	Fort Saskatchewan	Edmonton*	2.74 (0.
Airdrie	Calgary*	2.88 (0.10)	Fort St. John	Fort St. John	3.54 (0.
Ajax	Toronto*	2.97 (0.05) 3.29 (0.12)	Gander	Gander	2.88 (0.
Alma	Alma	2.36 (0.28)	Gatineau	Ottawa-Hull*	2.91 (0.
Amherst	Amon	2.62 (0.20)	Granby (ville)	Granby	3.04 (0.
Amos	Amos Toronto*	3.22 (0.08)	Grand Falls-Windsor	Grand Falls-Windsor	2.73 (0.
Aurora	Ottawa-Huli*	3.05 (0.10)	Grande Prairie	Grande Prairie	2.89 (0. 3.22 (0.
Aylmer	Baie-Comeau	3.28 (0.13)	Grand-Mère	Shawinigan	
Baie-Comeau	Barrie*	3.09 (0.05)	Greater Sudbury	Greater Sudbury*	3.11 (0.
Barrie	Bathurst	2.88 (0.15)	Greenfield Park	Montréal*	3.36 (0. 2.92 (0.
Bathurst	Québec*	3.06 (0.06)	Grimsby	Hamilton*	2.92 (0.
Beauport	Belleville	2.98 (0.07)	Guelph	Gueiph	3.10 (0.
Belleville	Montréal*	3.00 (0.10)	Halton Hills	Toronto*	2.97 (0.
Beloeil Boisbriand	Montréal*	2.94 (0.10)	Hay River		3.34 (0.
Soisbnand Bois-des-Filion	Montréal*	3.02 (0.17)	High River		2.55 (0.
Boucherville	Montréal*	3.00 (0.09)	Hinton	Ottawa-Huli*	3.13 (0.
Bradford West Gwillimbury	Toronto*	2.99 (0.12)	Hull	Saint-Jean-sur-Richelieu	3.15 (0.
Brampton	Toronto*	3.11 (0.03)	Iberville	Saint-Jean-Aichenen	2.80 (0.
Brantford	Brantford	3.09 (0.05)	Ingersoll	Barrie*	3.08 (0.
Brockville	Brockville	2.96 (0.10)	Innisfil	Joliette	3.18 (0.
Brooks	Brooks	3.28 (0.12)	Joliette	Chicoutimi-Jonquière*	3.30 (0.
Buckingham	Ottawa-Hull*	2.92 (0.14)	Jonquière	Kamloops	2.81 (0.
Burlington	Hamilton*	3.18 (0.04)	Kamloops Kapuskasing	real moops	3.19 (0.
Cambridge	Kitchener*	3.02 (0.05)	Kelowna	Kelowna*	2.88 (0.
Campbell River	Campbell River	3.26 (0.13)	Kenora	Kenora	2.77 (0
Camrose	Camrose	3.06 (0.13)	Kimberley	Teatrola	3.22 (0.
Candiac	Montréal*	2.97 (0.16)	Kingston	Kingston	3.03 (0
Canmom		2.85 (0.19)	Kirkland Lake		3.55 (0
Cap-de-la-Madeleine	Trois-Rivières	2.92 (0.10)	Kitchener	Kitchener*	3.02 (0
Cape Breton	Cape Breton	3.00 (0.08)	Kitimat	Kitimat	3.82 (0
Carleton Place		2.73 (0.13)	La Baie	Chicoutimi-Jonquière*	3.24 (0
Castlegar		2.93 (0.23)	La Plaine	Montréal*	2.84 (0.
Central Okanagan G	Kelowna*	2.84 (0.18)	La Prairie	Montréal*	3.34 (0.
Central Okanagan H	Kelowna*	3.45 (0.19)	La Tuque	La Tuque	3.29 (0.
Central Saanich	Victoria*	3.12 (0.17)	Labrador City	Labrador City	2.96 (0
Chambly	Montréal*	2.98 (0.09)	Lachute	Lachute	3.34 (0
Charlesbourg	Québec*	3.12 (0.05)	Lac-Saint-Charles	Québec*	2.83 (0
Charlottetown	Charlottetown	2.75 (0.11)	L'Ancienne-Lorette	Québec*	3.03 (0
Charry	Québec*	3.28 (0.19)	Langford	Victoria*	2.81 (0
Châteauguay	Montréal*	3.05 (0.07)	Langley (city)	Vancouver*	2.98 (0
Chibougamau		3.15 (0.18)	LaSalle	Windsor*	3.12 (0
Chilliwack	Chilliwack	3.07 (0.09)	Le Gardeur	Montréal*	2.77 (0
Clarington	Oshawa*	2.99 (0.06)	Leduc	Edmonton*	2.77 (0
Coaticook		3.22 (0.29)	Lethbridge	Lethbridge	3.00 (0
Cobourg	Cobourg	2.99 (0.12)	Lévis	Québec*	3.04 (0
Cochrane	Calgary*	2.89 (0.14)	L'Île-Bizard	Montréal*	2.80 (0
Coldstream	Vernon	3.02 (0.23)	L'Île-Perrot	Montréal*	3.32 (0
Collingwood	Collingwood	3.17 (0.15)	London	London*	2.98 (0
Colwood	Victoria*	2.70 (0.14)	Longueuil	Montréal*	3.24 (0
Comox	Courtenay	3.03 (0.15)	Loretteville	Québec*	3.38 (0
Conception Bay South	St.John's*	3.12 (0.16)	Lorraine	Montréal*	2.91 (0
Corner Brook	Corner Brook	3.01 (0.11)	Magog	Magog	2.87 (0
Comwall	Comwall	3.05 (0.07)	Maple Ridge	Vancouver*	3.15 (0
Courtenay	Courtenay	3.00 (0.18)	Mascouche	Montréal*	3.23 (0
Cowansville	Cowansville	3.41 (0.29)	Masson-Angers	Ottawa-Hull*	2.89 (0
Cranbrook	Cranbrook	2.88 (0.14)	Matane	Matane	3.46 (0
Dauphin		2.47 (0.24)	Medicine Hat	Medicine Hat	3.03 (0
Dawson Creek	Dawson Creek	3.13 (0.21)	Mercier	Montréal*	3.27 (0
Deux-Montagnes	Montréal*	2.89 (0.12)	Midland	Midland	3.12 (0
Dolbeau-Mistassini	Dolbeau-Mistassini	3.01 (0.17)	Miramichi		2.73 (0
Dorval	Montréal*	3.21 (0.18)	Montmagny	La Trans	2.61 (0
Drumheller		2.58 (0.20)	Mont-Saint-Hilaire	Montréal*	3.18 (
Drummondville	Drummondville	2.97 (0.08) 2.86 (0.17)	Nanaimo	Nanaimo	2.88 (0

Table 2: Relative property tax burdens: lowest/highest income (concluded)

	cantly different from the y (Kingston, Ontario)		Sainte-Thérèse Saint-Étienne-de-Lauzon	Montréal* Québec*	2.81 (0.1) 2.96 (0.1)
mamcipant	y (Kingston, Ontario)		Saint-Eustache	Montréal*	2.96 (0.0
		Ratio	Saint-Félicien		2.88 (0.10
		(standard	Saint-Georges	Saint-Georges	3.32 (0.1
Municipality	CMA/CA	error)	Saint-Hubert	Montréal*	3.02 (0.0
манстранку	CMACA	ellory	Saint-Hyacinthe	Saint-Hyacinthe	3.07 (0.10
Nelson		2.85 (0.30)	Saint-Jean-sur-Richelieu	Saint-Jean-sur-Richelieu	3.22 (0.14
New Glasgow	New Glasgow	2.71 (0.21)	Saint-Jérôme	Montréal*	3.53 (0.22
New Westminster	Vancouver*	3.57 (0.21)	Saint-Louis-de-France	Trois-Rivières	3.02 (0.18
Newmarket	Toronto*	3.12 (0.07)	Saint-Romuald	Québec*	3.03 (0.2
Niagara Falls	St.Catharines-Niagara*	3.22 (0.07)	Saint-Timothée	Salaberry-de-Valleyfield	3.16 (0.1)
North Battleford	North Battleford	2.83 (0.13)	Samia	Samia	2.97 (0.0
North Bay	North Batterord	2.88 (0.06)	Saugeen Shores		3.29 (0.1
Notre-Dame-de-l'Île-Perrot	Montréal*	2.73 (0.24)	Sault Ste. Marie	Sault Ste. Marie	2.99 (0.0
Notre-Dame-des-Prairies	Joliette	3.10 (0.24)	Selkirk		2.62 (0.1
Oak Bay	Victoria*	3.45 (0.19)	Sept-Îles	Sept-Îles	3.35 (0.1)
Okotoks	Victoria	3.16 (0.14)	Shawinigan-Sud	Shawinigan	2.99 (0.1
Orangeville	Toronto*	2.88 (0.08)	Sherbrooke	Sherbrooke*	3.22 (0.0
Orillia	Orillia	3.08 (0.09)	Sidney	Victoria*	2.94 (0.2)
Oshawa	Oshawa*	3.19 (0.05)	Sillery	Québec*	3.46 (0.2)
Ottawa	Ottawa-Huli*		Smiths Falls		2.92 (0.1
Otterburn Park	Montréal*	3.01 (0.02) 2.91 (0.12)	Sorel-Tracy	Sorel-Tracy	3.14 (0.1
Owen Sound			Spruce Grove	Edmonton*	2.84 (0.1
Parksville	Owen Sound	3.03 (0.11)	Squamish	Squamish	2.59 (0.2
Parksville Pelham	Parksville Parksville	2.97 (0.23)	St. John's	St. John's*	2.93 (0.0
	St.Catharines-Niagara*	3.12 (0.11)	St. Thomas	London*	3.21 (0.1
Pembroke	Pembroke	3.34 (0.20)	Stony Plain	Edmonton*	2.95 (0.1)
Penetanguishene	Midland	3.30 (0.20)	Stratford	Stratford	3.04 (0.0
Penticton	Penticton	2.89 (0.17)	Strathmore		2.94 (0.1
Peterborough	Peterborough	3.19 (0.06)	Strathroy-Caradoc	London*	3.17 (0.1
Pickering	Toronto*	3.10 (0.07)	Swift Current	Swift Current	2.69 (0.1
Pincourt	Montréal*	3.05 (0.12)	Taber	01111101111	2.86 (0.18
Pitt Meadows	Vancouver*	2.79 (0.15)	Tecumseh	Windsor*	3.29 (0.13
Pointe-du-Lac	Trois-Rivières	2.96 (0.27)	Terrace	Terrace	2.74 (0.18
Port Alberni	Port Alberni	3.22 (0.17)	Terrebonne	Montréal*	3.16 (0.07
Port Colborne	St.Catharines-Niagara*	3.22 (0.14)	Thetford Mines	Thetford Mines	2.77 (0.1
Port Hope and Hope	Port Hope and Hope	3.09 (0.10)	Thompson	Thompson	2.55 (0.18
Port Moody	Vancouver*	3.57 (0.26)	Thunder Bay	Thunder Bay	2.97 (0.0
Powell River	Powell River	3.16 (0.18)	Tillsonburg	Tillsonburg	3.19 (0.14
Prince Albert	Prince Albert	2.93 (0.11)	Trail	insonburg	2.48 (0.2)
Prince George	Prince George	2.86 (0.07)	Trois-Rivières-Ouest	Trois-Rivières	2.98 (0.1
Prince Rupert	Prince Rupert	3.19 (0.23)	Truro	Truro	2.79 (0.1
Qualicum Beach	Parksville	3.02 (0.27)	Val-Bélair	Québec*	2.98 (0.10
Red Deer	Red Deer	3.05 (0.07)	Val-d'Or	Val-d'Or	3.27 (0.1
Renfrew		2.76 (0.13)	Vaudreuil-Dorion	Montréal*	
Repentigny	Montréal*	3.00 (0.06)			3.26 (0.1)
Reveistoke		3.18 (0.37)	Vernon	Vernon	2.84 (0.10
Riverview	Moncton	2.76 (0.11)	Victoria	Victoria*	3.24 (0.1
Rivière-du-Loup	Rivière-du-Loup	3.06 (0.16)	Victoriaville	Victoria*	3.12 (0.00
Roberval		2.88 (0.16)	Waterloo	Kitchener*	3.06 (0.0
Rosemère	Montréal*	3.17 (0.18)	Welland	St.Catharines-Niagara*	3.07 (0.00
Rothesay	Saint John	2.79 (0.11)	Wetaskiwin	Wetaskiwin	2.84 (0.2
Rouyn-Noranda	Rouyn-Noranda	3.40 (0.16)	Weyburn		2.87 (0.2)
Saanich	Victoria*	3.08 (0.06)	Whitby	Oshawa*	2.95 (0.0
Saint John	Saint John	3.06 (0.08)	White Rock	Vancouver*	2.96 (0.2
Saint-Antoine	Montréal*	2.87 (0.14)	Whitecourt		3.02 (0.1
Saint-Augustin-de-Desmaur		2.98 (0.14)	Whitehorse	Whitehorse	2.96 (0.1
Saint-Basile-le-Grand	Montréal*	2.85 (0.15)	Williams Lake	Williams Lake	2.87 (0.24
Saint-Bruno-de-Montarville	Montréal*	3.30 (0.10)	Winkler		2.65 (0.1
Saint-Charles-Borromée	Joliette	2.88 (0.15)	Woodstock	Woodstock	3.05 (0.10
Saint-Constant	Montréal*	2.85 (0.08)	Yorkton	Yorkton	2.82 (0.1
Sainte-Constant Sainte-Anne-des-Plaines	Montréal*	3.05 (0.18)			
Sainte-Catherine	Montréal*	2.92 (0.09)	Source: Census of Popul	ation, 2001	
Sainte-Marie	Monuear	3.27 (0.16)	* 25 largest CMAs		
Sainte-Marthe-sur-le-Lac	Montréal*	3.13 (0.17)			

Table 3: Property tax burden of lowest-income seniors and non-seniors

		Seniors in		Relative tax burden	
		Lowest income quartile	Overall population	Non- seniors/ seniors	Standard
Municipalities in which non	-seniors		%		
have a higher tax burden Abbotsford	British Columbia	47.3	26.3	2.37	(0.15)
Brantford	Ontario	45.6	23.6	1.10	(0.04)
Burnaby	British Columbia	35.1	22.6	1.75	(0.08)
Cape Breton	Nova Scotia	36.2	25.6	1.49	(0.05)
Chicoutimi	Quebec	37.5	17.5	1.12	(0.04)
Chilliwack	British Columbia	49.0	29.1	1.49	(0.07)
Coquitlam	British Columbia	29.1	15.5	1.89	(0.11)
Cornwall	Ontario	42.5	27.4	1.20	(0.06)
Côte-Saint-Luc	Quebec	57.9	46.1	1.13	(0.04)
Delta	British Columbia	33.6	18.1	1.13	(0.04)
Edmonton	Alberta	35.5	19.4	1.04	(0.01
Fort Erie	Ontario	45.8	26.9	1.27	(0.09
Fredericton	New Brunswick	36.5	24.8	1.20	(0.07)
Greater Sudbury	Ontario	42.3	21.8	1.14	(0.03)
Halifax	Nova Scotia	31.1	17.5	1.07	(0.02)
Hamilton	Ontario	45.6	23.1	1.08	(0.02)
Innisfil	Ontario	46.5	22.7	1.41	(0.09)
Kamloops	British Columbia	43.0	21.8	1.27	(0.05)
Kelowna	British Columbia	55.8	32.9	1.70	(0.08
LaSalle	Quebec	45.5	26.4	1.20	(0.06
Laval	Quebec	33.8	17.5	1.05	(0.02
Lethbridge	Alberta	41.3	25.0	1.16	(0.04
Maple Ridge	British Columbia	38.4	18.3	1.23	(0.05
Markham	Ontario	16.0	11.7	1.15	(0.04
Medicine Hat	Alberta	49.9	27.9	1.36	(0.06
Montréal	Quebec	43.2	24.0	1.10	(0.02
Montréal-Nord	Quebec	47.2	31.5	1.36	(0.11
Moose Jaw	Saskatchewan	44.2	29.3	1.36	(0.08
	British Columbia	46.7	29.1	1.52	(0.08
Nanaimo	British Columbia	51.2	23.9	1.57	(0.12
New Westminster	British Columbia	50.9	24.9	1.45	(0.12
North Vancouver (City)	British Columbia	36.7	20.8	1.14	(0.05
North Vancouver (District)	British Columbia	63.0	40.1	1.71	(0.14
Penticton	Quebec	25.2	15.8	1.14	(0.04
Pierrefonds	Quebec	39.0	20.2	1.09	(0.03
Québec	British Columbia	26.1	19.2	2.23	(0.11
Richmond	Ontario	22.4	11.9	1.41	(0.05
Richmond Hill	British Columbia	48.5	30.7	1.28	(0.04
Saanich	New Brunswick	39.2	25.2	1.19	(0.05
Saint John	Quebec	26.5	11.5	1.12	(0.04
Saint-Hubert		44.5	29.9	1.20	(0.06
Saint-Laurent	Quebec	58.7	32.2	1.30	(0.07
Saint-Léonard	Quebec	49.0	28.2	1.12	(0.03
St. Catharines	Ontario	33.3	18.8	1.64	(0.05
Surrey	British Columbia	47.9	24.4	1.14	(0.04
Thunder Bay	Ontario		18.0	1.15	(0.05
Timmins	Ontario	40.4		1.13	(0.05
Trois-Rivières	Quebec	42.5	25.2	1.46	(0.04
Vancouver	British Columbia	34.1	21.4		
Vernon	British Columbia	59.6	34.2	1.68	(0.14
Victoria	British Columbia	51.9	34.2	1.41 1.21	(0.08
Welland	Ontario	51.9	26.2		(0.07
West Vancouver	British Columbia	46.9	33.9	1.58	
White Rock	British Columbia	69.5	41.7	1.91	(0.22

Table 3: Property tax burden of lowest-income seniors and non-seniors (concluded)

		Seniors in		Relative tax burden	
		Lowest income quartile	Overall population	Non- seniors/ seniors	Standard
Municipalities in which higher tax burden	seniors have a		%		
Cambridge	Ontario	00.5	45.0		
		36.5	15.8	0.94	(0.02)
Mississauga	Ontario	22.9	12.0	0.95	(0.02)
Oakville	Ontario	31.4	16.1	0.93	(0.03)
Oshawa	Ontario	36.9	18.9	0.90	(0.02)
Ottawa	Ontario	29.1	18.3	0.93	(0.01)
Sainte-Foy	Quebec	41.4	27.3	0.90	(0.03)
Vaughan	Ontario	24.2	10.6	0.94	(0.02)
Municipalities with no	significant difference				
Barrie	Ontario	30.2	15.1	0.96	(0.03)
Beauport	Quebec	33.2	14.4	0.95	(0.03)
Belleville	Ontario	45.2	29.1	1.03	(0.04)
Brampton	Ontario	17.1	8.5	0.96	(0.02)
Brandon	Manitoba	38.4	23.3	1.06	(0.06)
Brossard	Quebec	26.1	14.6	1.15	
Burlington	Ontario	38.7	20.8	0.97	(0.06)
Calgary	Alberta	28.2			(0.02)
Charlesbourg	Quebec		14.7	0.98	(0.01)
9		36.0	18.9	0.96	(0.03)
Châteauguay	Quebec	36.7	19.5	1.01	(0.04)
Clarington	Ontario	34.0	14.9	0.97	(0.04)
Gatineau	Quebec	26.4	11.2	1.00	(0.03)
Guelph	Ontario	40.6	20.3	0.95	(0.03)
Hull	Quebec	38.3	18.6	0.90	(0.05)
Jonquière	Quebec	37.7	19.2	1.13	(0.06)
Kingston	Ontario	38.4	26.7	1.01	(0.03)
Kitchener	Ontario	39.0	18.2	0.98	(0.02)
London	Ontario	36.1	21.4	1.02	(0.02)
Longueuil	Quebec	38.0	17.2	1.07	(0.04)
Moncton	New Brunswick	39.1	22.7	1.06	(0.04)
Niagara Falls	Ontario	51.6	27.8	1.00	(0.05)
North Bay	Ontario	43.2	25.1	1.06	(0.04)
Oak Bay	British Columbia	54.5	40.5	1.25	(0.11)
Orillia	Ontario	48.6	29.7	1.10	(0.05)
Peterborough	Ontario	46.0	31.1	1.00	(0.03)
Pickering	Ontario	22.1	10.1	0.98	
Prince George	British Columbia	28.7	12.9	1.12	(0.03)
Red Deer	Alberta	31.6	17.6		(0.05)
Regina	Saskatchewan	34.9		1.03	(0.04)
Repentiony	Quebec		19.7	1.06	(0.02)
Sarnia		29.6	13.9	1.09	(0.04)
	Ontario	39.4	25.7	1.09	(0.04)
Saskatoon	Saskatchewan	32.5	20.6	1.02	(0.02)
Sault Ste. Marie	Ontario	45.7	25.7	1.06	(0.04)
Sherbrooke	Quebec	39.3	24.5	1.13	(0.05)
St. John's	Newfoundland and Labrador	35.4	19.6	1.05	(0.03)
Toronto	Ontario	41.1	23.5	1.02	(0.01)
Naterloo	Ontario	36.4	19.7	1.01	(0.04)
Whitby	Ontario	25.6	11.6	0.99	(0.04)
Windsor	Ontario	48.0	23.5	1.05	(0.02)
Winnipeg	Manitoba	36.3	20.8	1.03	(0.01)
Woodstock	Ontario	46.6	23.1	0.98	(0.05)

Source: Census of Population, 2001

#### **■** Notes

- 1 This study is based on income before income tax. As a result, the effects of provincial property-tax relief systems operating through the income tax system are not captured. However, rebate schemes operating through the municipal tax system are captured, since they directly affect property tax paid. No national data exist on the aggregate size of the tax abatement of either of these types of programs, but the amounts are generally believed to be small and to affect only the low end of the income distribution.
- 2 All provinces now aim to equate assessed values with market prices; previously, assessed values were based on a property's physical characteristics. The mill rate is generally a flat tax in that the same rate is applied to a property regardless of assessed value. Depending on the municipality, mill rates for rental properties (excluded from this study), or for some other specific types of properties may vary slightly.
- 3 In its government finance statistics program, the Public Institutions Division generates data on local government only at the provincial level and does not distinguish between residential and non-residential property taxes. Nevertheless, this division received data for individual municipalities from several provinces and, in the case of Ontario and Alberta, property tax revenues were divided into their residential and non-residential components.
- 4 Medians and confidence intervals were computed with SUDAAN, version 8. The design according to which households were selected to receive the long questionnaire was assumed to be equivalent to stratified random sampling without replacement.
- 5 Two factors affect the accuracy of standard error estimation. First, the imputation of property tax for some dwellings in each municipality leads to underestimation. Second, the covariance between higher and lower income homeowners was deemed to be negligible under the assumption that they tend to live in different areas. This sometimes erroneous assumption leads to overestimation.

- Although it is tempting to say that the two factors balance each other out, it is impossible to determine to what extent each one influences the standard error estimate. Therefore, a conservative approach was used to test for statistical significance. Instead of the conventional 95% confidence interval, 99% confidence intervals were computed.
- 6 However, the problem in terms of spending power may be mitigated by the mortgage-free status of many senior homeowners (Chawla and Wannell 2004).
- 7 This study looks only at property taxes in relation to income, not all the costs of owning a home. The broader area of housing affordability is influenced by a variety of tax measures in addition to property tax rebates, including energy tax rebates, GST rebates, and so on.
- 8 Significance testing was conducted with 99% confidence intervals (see note 5).

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